the plurality of different drug sources into each of said plurality of template cavities; and

thereafter automatically transferring the solid pharmaceuticals located in the plurality of product package template cavities into corresponding cavities of the product package member.

- 8. The method of claim 7, further comprising a step of, during said step of selectively dispensing the solid pharmaceutical products, simultaneously sealing another pharmaceutical product package that has been previously filled with a variety of solid pharmaceuticals.
- 9. The method of claim 7, further comprising a step of printing information on a pharmaceutical product package.
- 10. The method of claim 8, further comprising a step of printing information on a pharmaceutical product package.
- 11. The method of claim 7, further comprising a step of at least substantially simultaneously dispensing first and second pharmaceuticals from first and second canisters into a single template cavity.
- 12, The method of claim 8, further comprising a step of at least substantially simultaneously dispensing first and second pharmaceuticals from first and second canisters into a single template cavity.